

# AGENDA CAPITAL IMPROVEMENT PROGRAM ADMINISTRATIVE COMMITTEE MEETING RICHFIELD VILLAGE HALL 4128 HUBERTUS ROAD, HUBERTUS, WISCONSIN APRIL 14<sup>th</sup>, 2016 1:00 P.M.

Pursuant to the requirements of Section 19.84, Wis. Stats., notice is hereby given of a meeting of the Village of Richfield Capital Improvement Program Administrative Committee Meeting, at which a quorum of the Village Board may attend in order to gather information about a subject which they have decision making responsibility. The meeting will be held at the above noted date, time and location. Notice of Village Board Quorum, (Chairperson to announce the following if a quorum of the Village Board is in attendance at the meeting: "Please let the minutes reflect that a quorum of the Village Board is present and that the Village Board members may be making comments under the Public Comments section of the agenda, during any Public Hearing(s) or if the rules are suspended to allow them to do so.")

- 1. Call to Order/Roll Call
- 2. Verification of Compliance With Open Meeting Law
- 3. Pledge of Allegiance
- 4. DISCUSSION/ACTION ITEMS
  - a. Discussion/Action regarding the 2017-2021 Village of Richfield Capital Improvement Plan
- 5. ADJOURNMENT

Additional explanation of items on the agenda (Communication Forms) can be found on the village's website at www.richfieldwi.gov. Notification of this meeting has been posted in accordance with the Open Meeting Laws of the State of Wisconsin.

Requests from persons with disabilities who need assistance to participate in this meeting or hearing should be made to the Village Clerk's office at 628-2260 or www.richfieldwi.gov with as much advance notice as possible.





# Capital Improvement Program Village of Richfield

Building, Preserving, Maintaining... a Country Way of Life





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*The following is a list of departments with upcoming projects.	
Projects by Year 2017:	
Administration	
Parks and Recreation	
Public Works and Highway	
Vehicle Replacement	
Projects by Year 2018:	
Parks and Recreation	
Public Works and Highway	
Vehicle Replacement	
Projects by Year 2019:	
Parks and Recreation	
Public Works and Highway	
Vehicle Replacement	
Projects by Year 2020:	
Administration	
Public Works and Highway	
Projects by Year 2021:	
Parks and Recreation	
Public Works and Highway	

Vehicle Replacement



# Capital Improvement Program Policy





#### Village of Richfield

#### **Capital Improvement Program Policy**

#### 1.0 PURPOSE

To provide an authoritative decision-making process for the evaluation, selection and multi-year scheduling of public physical improvements based on a projection of available fiscal resources and the community's priorities.

#### 2.0 ORGANIZATIONS AFFECTED

The Village of Richfield has a substantial investment in buildings, equipment, parks and public infrastructure, including its utilities. Prudent management of these investments is the responsibility of Village government. In order to fulfill this responsibility but remain within fiscally prudent parameters, the Village has enacted this policy for development of the capital improvement budget. This policy applies to all capital budgets of the Village, including general Village functions and utility funds.

#### 3.0 POLICY

#### THIS POLICY ESTABLISHES A CAPITAL IMPROVEMENT PROGRAM TO:

- 1. ENSURE THE TIMELY RENEWAL AND EXTENSION OF THE VILLAGE'S PHYSICAL FACILITIES;
- 2. SERVE AS THE LINKAGE IN THE VILLAGE'S PLANNING FOR PHYSICAL DEVELOPMENT BETWEEN THE COMPREHENSIVE PLAN, THE STRATEGIC PLAN AND ALL SUBSIDIARY PLANS WITH A 10 15 YEAR HORIZON AND THE ANNUAL BUDGET PROCESS WITH A ONE YEAR HORIZON;
- 3. <u>MAINTAIN CONTROL OVER THE VILLAGE'S LONG-TERM DEBT IN RELATION TO THE VILLAGE'S FINANCIAL CAPACITY</u>;
- 4. ENSURE COORDINATED CAPITAL DEVELOPMENT

#### 4.0 DEFINITIONS

4.1 Capital Improvement Program (CIP)

A comprehensive and systematic program designed to facilitate the planning, budgeting and funding of all Capital Improvement Projects. This shall include the Equipment Replacement Program, as well as any projects which meet the below definition(s).

4.2 Capital Improvement Project Threshold

Projects meeting the below definition shall be included in the Capital Improvement Program document rather than the Operating Budget document, as determined by the Village Administrator.

- A project expected to have a useful life greater than 5 years and an estimated cost of \$5,000 or more. Capital projects include the construction, purchase, or major renovation of buildings, utility systems, or other structures; purchase of land and major landscaping projects; purchase of machinery or equipment.
- 4.3 Capital Improvement Schedule

A summary schedule of all approved capital improvement projects. The program shall be for a five year period. The program shall be annually revised and projected one year to allow for changed conditions and circumstances.

4.4 Capital Improvement Plan

A comprehensive planning document including all approved projects in the five year Capital Improvement Program. This document will include detailed information regarding each project, the Capital Improvement



Program Project Request Form and any subsequent attachments and background materials. This document will also include the Capital Improvement Schedule and the Equipment Replacement Schedule, as well as funding source information, linkages to other planning documents and other similar data and analysis.

#### 4.5 Capital Budget

The capital budget includes those projects scheduled for activity and funding in the next budget year. The capital budget shall be presented annually by the Village Administrator to the Village Board, in conjunction with the normal budget process, for consideration and adoption. The source of financing for each project in the budget shall be identified. The capital budget and the Capital Improvement Schedule shall only include those project costs or portions thereof, that the Village is responsible for funding. This would include grant proceeds received on a reimbursement basis, but would not include non-local funding for which the Village does not need to front the money.

#### 4.6 Capital Fund

To ensure proper accounting and financial management the Village shall create and maintain a Capital Fund for the purposes of financing and accounting for the cost of Capital Improvement Projects. This fund shall be accounted for in the Financial Statement of the Annual Auditor's Report and will be maintained by the Village Treasurer.

#### 4.7 *CIP Administrative Committee*

The CIP Administrative Committee consists of the following members:

- Village President
  - \* The President shall convene the Committee annually, vote only in the case of a tie and shall chair all meetings.
- One Trustee, elected by the Village Board at the first meeting in May of each year
- One non-elected official on the Plan Commission, appointed by the Village Board at the first meeting in May of each year
- One citizen at large, appointed by the Village Board at the first meeting in May of each year

#### 5.0 SCHEDULE

The schedule for the annual CIP process shall be as follows:

- December 15 CIP Request Forms issued by Village Administrator
- February 15 Departmental submission of CIP request forms to Village Administrator
- First Thursday in March Village Administrator & Deputy Treasurer present analysis of available and acceptable funding levels to CIP Administrative Committee
- Third Thursday in April Final consideration and adoption of CIP by the Village Board
- Third Wednesday in May Publication and distribution of the adopted CIP

#### 6.0 PROJECT PRIORITIZATION

As part of the project submittal process, department/division heads shall identify project priorities to help determine which projects are recommended for inclusion in the five-year CIP.

The following matrix system shall be used to establish a priority for each project. The system ranks projects in two separate categories and then, through the use of the matrix, ranks the projects as either Level 1 (highest), Level 2 (medium) or Level 3 (lowest) priority.

The initial measure of the project's priority is first established using the following factors:

High



- Project is mandated by local, State or Federal regulations
- Project is a high priority of the Village Board, based on the most current Comprehensive Plan or other subsidiary plans
- Project prevents irreparable damage to existing facilities
- Project leverages local funding with other non-local funding sources
- Project finishes a partially completed project

#### Medium

- Project maintains existing service levels
- Project results in increased efficiency
- Project reduces operational costs
- Project significantly reduces losses in revenue or provides for significant increased revenues

#### Low

- Project provides an expanded level of service or new public facility
- Project is deferrable

Four project criteria are then evaluated to help separate projects with a greater "need", like Health & Safety issues as compared to new projects that might be more "desired" than "needed". The four project criteria are summarized as follows:

#### Health/safety

• Capital projects that protect the health and safety of the Village, its residents, visitors and employees

#### Maintenance/replacement

• Capital projects that provide for the maintenance of existing systems and equipment

#### Expansion of existing programs

Capital projects which enhance the existing systems and programs allowing for expansion of services

#### New program

• Capital projects that allow new programs and services

After each project is rated on the priority criteria and project criteria identified above, the project is placed on the grid of the matrix and the rating is determined to be a Level I, II or III.



#### **Prioritization Matrix**

			PRIORITY	
CRITERIA		HIGH	MEDIUM	LOW
Health/ Safety/ Welfare	1	I	I	II
Maintenance/ Replacement	2	I	II	II
Expansion of Existing Program	3	II	II	III
New Program	4	II	III	III

Note: Prioritization Matrix and description adapted from South Hampton County, VA.

#### 7.0 <u>CIP Administrative Committee Criteria</u>

- Project rating as established by department/division Head.
- Cost in consideration of available funding, including non-local funding opportunities.
- Compatibility with the Village's most current Comprehensive Plan as well as other adopted subsidiary plans
- Project Benefits in relation to costs:
  - \* Projects directly affecting the health and safety of citizens shall have priority over all other projects
  - \* Projects accruing benefits to a larger number of citizens shall have priority over projects benefiting a smaller number of citizens
- Project operating costs Projects will be evaluated on the basis of additions and/or savings to the Village's operating costs
- Economic Development Impact Projects will be evaluated on the basis of their overall impact on the Village's economic base, including the likelihood that the project will spur other private and public sector development, create new jobs or assist in retaining current jobs, or otherwise positively impact the Village's economic base
- Project Readiness Projects will be evaluated on the ability to move the project expeditiously to completion
- Provide a balance of capital expenditures among the various service sectors.



CAPITAL REQUEST	Γ				Departmen	nt		
2017-2021					Responsibl	le Person		
DD O VECTE II								
PROJECT # PROJECT NAME				_				
CATEGORY				Improve- ment	or	Equip- ment		
PRIORITY	( Le	(1 High5 ow)		Useful Life		_		
		,				_	_	
DESCRIPTION								
JUSTIFICATION								
JUSTIFICATION								
Expenditure Schedule								
PRIOR TOTAL		2017	2018	2019	2020	2021	TOTAL	FUTURE TOTAL
TRIOR TOTAL		2017	2010	2017	2020	2021	TOTAL	TOTAL
T 11 0								
Funding Sources								FUTURE
PRIOR TOTAL		2017	2018	2019	2020	2021	TOTAL	TOTAL
BUDGET IMPACT/OTHER								
Duning From 1 D 1								
Project Fund Balance								FUTURE
PRIOR TOTAL		2017	2018	2019	2020	2021	TOTAL	TOTAL



# **Equipment Replacement Policy**





#### Village of Richfield

#### **Equipment Replacement Policy**

#### 1.0 PURPOSE:

The purpose of this Equipment Replacement Policy is to propose a vehicle replacement plan for the Village to follow, and the specific vehicle and equipment needs and requirements of the Village. This policy reflects the vision of the Village of Richfield to create a multi-year vehicle and equipment replacement plan that will serve as a guide in providing direction to meet needs. This is a living document that will be modified and updated annually to reflect changes in the Village's organizational climate, the changing needs of citizens and changes in the automotive and equipment industry. The Village of Richfield Department of Public Works and Highway is assigned the overall responsibility for managing the Municipality's fleet of vehicle and construction/maintenance equipment. This Department works to: develop vehicle and equipment specifications; develop vehicle and equipment replacement schedules, acquire vehicles and equipment; and reassign and dispose of vehicles and equipment. The vehicle and equipment maintenance function are assigned solely to the Department of Public Works and Highway. The annual appropriations for operations, maintenance, repair and fueling for Police, Recreation, Inspection, Administration and Public Works vehicles and equipment is budgeted in the Public Works Operating Budget.

#### 2.0 ORGANIZATIONS AFFECTED:

This policy shall apply to all vehicles of the Village of Richfield and all Department of Public Works and Highway equipment.

#### 3.0 POLICY:

IT IS THE POLICY OF THE VILLAGE OF RICHFIELD TO ENFORCE ALL GUIDELINES DICTATED IN THIS POLICY REGARDING MAINTENANCE, REPLACEMENT TIMES, AND SPECIFICATIONS OF ALL VEHICLES AND DEPARTMENT OF PUBLIC WORKS AND HIGHWAY EQUIPMENT.

#### 4.0 <u>OBJECTIVES</u>:

The primary objectives of the Village is to control the overall cost of operating and maintaining the fleet of vehicles and equipment, to main vehicles and equipment in a manner that extends their useful life, to control the growth in size of the fleet, to standardize the composition of the fleet and to accurately budget for maintenance and replacement costs. All new purchases for vehicles and equipment are part of the budget cycle and are coordinated through the Village Administrator for recommendation.

#### 5.0 ACQUISITION:

The goal of the Village's acquisition practices is to obtain the lowest possible price and the highest possible quality for vehicles and equipment. All purchases of vehicles and equipment will follow the applicable purchasing codes. Annually before the preparation of the Village Budget the Public Works Supervisor will review the vehicle replacement schedule and plan for the acquisition of replacement vehicles and equipment. Any request for new equipment that would increase the size of the fleet must be cost justified to the Village Administrator and Village Board.

#### 6.0 MAINTENANCE:



The goal of the Department of Public Works and Highway vehicle and equipment maintenance practices is to keep vehicles and equipment in sound operating condition. Preventive maintenance routines and intervals followed by our mechanics are based on local driving conditions and manufacturer's recommendations for each type of vehicle or equipment and each type of maintenance service. Maintenance costs represent a significant portion of the total cost to own and operate a vehicle or piece of heavy equipment and tend to increase as a vehicle or equipment ages. Escalating maintenance costs are a key factor in determining when to replace a vehicle. In addition to the added cost of maintenance as a vehicle ages, there is an additional cost to the municipality when a vehicle is in the garage receiving maintenance and not available for use. Preventive maintenance is the key to avoiding the repair or replacement of costly major vehicle components such as engines, transmissions and drive trains. Our mechanics make adjustments to the manufacturer's recommendations based on the specific vehicle's use.

Accurate and complete vehicle maintenance records are a key tool for making equipment management decisions. Vehicle maintenance costs are variable and distinct to each vehicle. Pertinent records maintained for each vehicle are vehicle maintenance logs, and cumulative costs of parts, labor, and overhead by a vehicle over its life.

#### 7.0 REPLACEMENT:

As with other aspects of vehicle and equipment management, replacing a vehicle too soon or too late wastes money. The Department of Public Works and Highway have developed and will continue to develop accurate replacement standards based on industry guidelines and years of experience in operating and maintaining vehicles and equipment. The goal is to analyze the costs associated with a vehicle or piece of equipment and identifying the point when, on average, a vehicle is reasonably depreciated but not yet incurring significant maintenance costs. By replacing the vehicle or piece of equipment at this point, the Village can avoid escalating maintenance costs and optimize resale value. The three criteria that are considered when establishing the replacement schedule were mileage, age and maintenance. Any request for replacement equipment must be cost justified to the Village Administrator and Village Board.

#### 8.0 DEVELOPMENT OF GUIDELINES AND PROCEDURES:

The Public Works Supervisor inventories existing vehicles and equipment and has prepared a replacement schedule for all public works and Village pieces. The schedule will be updated annually and will be used as the basis for planning for the replacement of vehicles and equipment through the Village budget. The vehicle and equipment replacement schedule will include the following information for each vehicle or unit of capital equipment:

- a. Age in years, also known as life
- b. Usage in hours or miles
- c. Useful life (based on Chapter 02 Administration Section 25 Cost Invoicing, Subject 50 Classified Equipment Rates from The Wisconsin Department of Transportation)
- d. Cost of maintenance
- e. Overall condition: mechanical, operating, safety, or appearance
- f. Funding

The guidelines for vehicles considered for replacement are based on vehicles meeting predetermined age and/or hour and/or mileage criteria. Additional consideration is given to functionality and overall condition of the vehicle or equipment.

As vehicles reach the threshold miles or age of replacement criteria, a vehicle maintenance evaluation is performed by



a Department of Public Works employee. The evaluation form will be provided to the Public Works Supervisor for further review and consideration. If the evaluation proves the vehicle would be economical to retain for an additional year, the vehicle will be targeted for retention. Depending on the availability of funds, vehicles and equipment will be replaced when they are at the end of their economic life, no longer safe to operate, not reliable enough to perform their intended function, or there is a demonstrated cost saving to the Village of Richfield.

#### 9.0 VEHICLE CATEGORIES:

For purposes of review the vehicles and equipment of the Village have been listed below. Each type of equipment is described below, and the number of units currently on hand, replacement cost and useful life range for each category is summarized below in Figure 1.

- 9.1 Light trucks The Village owns two F350 which is used as a daily running flatbed truck for errands, a F550 which is used as the chipper truck and at times for snowplowing, and a F250 which is used solely by the Supervisor in its fleet of light trucks.
- 9.2 Car The Village owns and maintains a 2013 Ford Focus sedan type car. This car is routinely used by Village staff for a variety of reasons including delivering public postings and for staff attending county meetings.
- 9.3 Ford Escape (2) The Building Inspector's use two (2) 2014 Ford Escapes when traveling to the various locations to conduct inspections. These vehicles are leased per the Village of Richfield, Village of Slinger and Village of Sussex intergovernmental agreement.
- 9.4 Tractor The Village makes use of 2 separate tractors for various jobs related to the maintenance of parks.
- 9.5 Gator The Department of Public Works uses one Gator vehicle to run various errands with maintaining the sport fields and parkland of Heritage Park.
- 9.6 Bobcat The Village uses one Bobcat vehicle in highway maintenance operations.
- 9.7 Chipper The Department of Public Works uses the one Chipper to chip brush and trees that either have fallen or cut in the Village.
- 9.8 Plow truck There are thirteen plow trucks in the Public Works and Highway Department. Of these, two are Oshkosh Trucks and the remaining eleven are International. These trucks are relied upon to plow snow on the many miles of Village maintained roads as well as hauling dirt and gravel during the summer months.
- 9.9 Rake The rake is used to groom and maintain the baseball diamonds. The Village owns one rake.
- 9.10 Roller The Department of Public Works and Highway makes use of one roller to ensure the sports fields are flat and even. Its primary use is on Village roadways to also ensure they are flat and even as part of the road construction and maintenance operations.
- 9.11 Mower Village park space and sports fields are cut with the use of the one Toro mower and a John Deere mower during the summer and fall seasons.
- 9.12 Cat Loader—The Village owns one Cat Loader which is used throughout the year. It assists plow operations by loading salt into the Plow Trucks and during spring/fall brush operations.



# Figure 1 Summary of Vehicles and Equipment Currently Owned Cost to Replace is Based on Current Year Replacement Cost According to our Equipment Replacement Schedule

Vehicle Type	Inventory	Replacement Cost	Useful Life Range		
Light Truck	4	\$25,000-50,000ea	15yrs		
Car	1	\$15,000	20yrs		
Ford Escape	2	\$24,252ea	Leased Vehicles		
Tractor	2	\$35,000-\$95,000ea	15yrs		
Gator	1	\$11,000	10yrs		
Bobcat	1	\$50,000	20yrs		
Chipper	1	\$40,000	25yrs		
Plow Truck	13	\$170,000ea	22yrs		
Rake	1	\$12,000	15yrs		
Roller	1	\$25,000	20yrs		
Mower	2	\$20,000-65,000ea	15yrs		
Cat Loader	1	\$110,000ea	20yrs		
TOTAL	30	NA	NA		

#### 10.0 REPLACEMENT POINT SYSTEM:

The Village will make use of a quantitative point system in order to determine the correct time to replace vehicles and equipment pieces. This point system consists of factors. These factors are age, miles (or hours) used, type of service used for, reliability, maintenance and repair costs, and condition. For each factor a vehicle is given a certain amount of points during the annual review to indicate what type of condition the vehicle or equipment is in. The total points and the corresponding condition indicate what level the item is considered to be depending on the range the point amount falls into. There are four levels which are excellent, good, qualify for replacement, and needs immediate consideration. Figure 2 details the Village of Richfield's Replacement Point System.



## Figure 2 Replacement Point System

Factor	Points
Age	1 point for each year of chronological age, based on in-service date
Miles/Hours	1 point for each 10,000 miles or 750 hours of use
Type of Service	1, 3, or 5 points are assigned based on the type of service that the vehicle or equipment had during most of its life. The more severe the type of service performed the higher the number assigned.  1 = Regular maintenance 3 = Wear and tear due to age 5 = Accident damage or major engine reconstruction
Reliability	1, 3, or 5 points are assigned depending on the frequency that a vehicle or equipment piece is in the shop for repair. The more the frequency of shop visits the higher the number.  1 = Between 1 and 6 shop visits  3 = Between 7 and 12 shop visits  5 = 13 and over
Maintenance Costs	1, 3, or 5 points are assigned based on total maintenance and repair costs (not including repair of accident damage).  1 = Between \$1 and \$200  3 = Between \$201 and \$500  5 = \$501 and over
Condition	This category takes into consideration body condition, rust, interior condition, accident history, anticipated repairs, etc. a scale of 1, 3, or 5 points is used with the higher the number the worse the condition.  1 = General scratches minor rust  3 = Rusting, damage, broken parts  5 = Dents, rusting, and significant damage to any portion of the vehicle
	Point ranges
Under 20 points	Condition I: Excellent
20 to 23 points	Condition II: Good
24 to 30 points	Condition III: Qualifies for replacement
31 or more points	Condition IV: Needs immediate consideration



#### Village of Richfield Vehicle/Equipment Evaluation Form

#### **Maintenance Summary**

Equipmen	nt # or Description:		
Start Date	e: Finisl	n Date:	
Work Do	ne:		
Total Lab	oor Hours: Sign	ature:	
Quantity	Parts Needed		Total
		TOTAL:	



Appendix A
Village of Richfield Vehicle and Equipment Status Report

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2015 Maintenance Cost	\$2,723	\$1,424	\$0	\$73	\$2,696	\$3,175	\$4,447	\$1,118	\$0	\$2,900	\$6,607	\$6,563	\$182	\$143	\$42	968\$	\$2,394	\$136	\$1,539	\$2,486	\$1,033	\$166	\$172	\$119	\$825	\$5,851	\$180	0\$	0\$	\$1,882
2015 Hours	4,835	865	4,406		2,194	2,172	2,546	3,745	939	2,696	2,741	6,919	6,095			1,045	4,652	922	6,636	1,305	1,491	1,167	802	2,419	47,698	1,293	117	1,833	316	2,906
2015 Miles	63,125	8,565	49,518	18,300	28,108	25,546	29,902	41,252	2,241	32,297	31,544	72,818	73,739	14,998	8,658	12,695			64,261						33,739	17,092				
2014 Hours					2,063	2,093			938	2,580	2,656	6,535				897	4,421	783	5,604		1,300	1,126	715	2,161		1,162		1,377	295	2,510
2014 Miles	63,125	8,565	49,518	18,300	28,108	25,546	29,902	41,252	2,241	32,297	31,544	72,818	73,739	14,998	8,658	12,695			64,261						33,3739	17,092				
2013 Hours		865							931								4,250	638			1,134	1,084	648	1,902					277	2,211
2013 Miles	52,571		47,827		25,407	23,666	28,611	39,694		30,898	29,442	71,013	68,306		3,743				62,633						30,174	15,157				
Life Expect.	15 yr.	12 yr.	22 yr.	Lease	22 yr.	22 yr.	22 yr.	10 yr.	12 yr.	22 yr.	22 yr.	22 yr.	15 yr.	Lease	8 yr.	22yr.	15 yr.	10 yr.	22yr.	20 yr.	20 yr.	15 yr.	25 yr.	20 yr.	15 yr.	22 yr.	22 yr.	15 yr.	20 yr.	15 yr.
Years of Use	9 yr.	54 yr.	20 yr.	2 yr.	7 yr.	10 yr.	13 yr.	17 yr.	45 yr.	16 yr.	18 yr.	17 yr.	13 yr.	2 yr.	3 yr.	3 yr.	15 yr.	7 yr.	22 yr.	4 yr.	8 yr.	17 yr.	10 yr.	10 yr.	6 yr.	6 yr.	2 yr.	13 yr.	10 yr.	11 yr.
Model	F-350	OSHKOSH	2554 IH	FORD ESCAPE	7400 ICH	7400 ICH	7400 ICH	F-550 4X4	OSHKOSH	2554 ICH	2554 ICH	2554 ICH	F-350	FORD ESCAPE	FORD FOCUS	7400 ICH	6310 TRACTOR	JD GATOR	2554 IH	CAT LOADER	S-250 BOBCAT	JD MOWER	VEMEER CHIPPER	4720 TRACTOR	F-250 4X4	7400 ICH	7400 ICH	JD BUNKER RAKE	BOMAG ROLLER	TORO MOWER
Year Purchased	2007	1962	1996	2014	2009	2006	2003	1999	1971	2000	1998	1999	2003	2014	2013	2013	2001	2009	1994	2012	2008	1999	2006	2006	2010	2010	2014	2003	2006	2005
Vehicle #	1	2	3	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	36	37

Not listed in the equipment replacement schedule are the following vehicles: the two (2) Oshkosh snow plows, the two (2) Ford Escapes, the Ford Focus, and Truck #8 which will not be earmarked for replacement.



#### Village of Richfield Equipment Replacement Schedule

			•	mage of	Tellificia	Equipment	теріасс	ment St	Incuarc				
			End of		Equipment	Prior Years							
	Year	Useful	Useful	Replace.	Recovery	Undesignated							
Truck Number	Purchased	Life	Life	Year	Goal	Fund Balance	2015	2016	2017	2018	2019	2020	2021
#19 2554 Plow	1994	22	2016	2016	\$169,818	\$113,212	\$56,606						
#3 2554 Plow	1996	22	2018	2017	\$174,950	\$69,980	\$34,990	\$34,990	\$34,990				
#11 2554 Plow	1998	22	2020	2019	\$177,576	\$30,040	\$30,040	\$30,040	\$29,152	\$29,152	\$29,152		
#12 2554 Plow	1999	22	2021	2021	\$182,943			\$30,948	\$30,399	\$30,399	\$30,399	\$30,399	\$30,399
#10 2554 Plow	2000	22	2022	2022	\$185,687				\$30,948	\$30,948	\$30,948	\$30,948	\$30,948
#7 7400 Plow	2003	22	2025	2025	\$194,169				\$21,575	\$21,575	\$21,575	\$21,575	\$21,575
#6 7400 Plow	2006	22	2028	2028	\$203,038				\$16,919	\$16,919	\$16,919	\$16,919	\$16,919
#5 7400 Plow	2009	22	2031	2028	\$206,084				\$15,852	\$15,852	\$15,852	\$15,852	\$15,852
#26 7400 Plow	2010	22	2032	2032	\$215,497				\$13,469	\$13,469	\$13,469	\$13,469	\$13,469
#20 Cat Loader	2012	20	2032	2032	\$215,497				\$13,469	\$13,469	\$13,469	\$13,469	\$13,469
#16 7400 Plow	2013	22	2035	2034	\$222,011				\$12,334	\$12,334	\$12,334	\$12,334	\$12,334
#27 7400 Plow	2015	22	2037	2036	\$207,940				\$10,397	\$10,397	\$10,397	\$10,397	\$10,397
#19 2554 Plow -													
Replace	2016	22	2038	2038	\$235,642				\$10,711	\$10,711	\$10,711	\$10,711	\$10,711
Wheel Excavator -													
Replace	2016	20	2036	2036	\$192,769				\$9,639	\$9,639	\$9,639	\$9,639	\$9,639
#3 2554 Plow -													
Replace	2017	22	2039	2039	\$239,169					\$10,872	\$10,872	\$10,872	\$10,872
#11 2554 Plow -													
Replace	2019	22	2041	2041	\$246,397							\$11,200	\$11,200
Wheel Excavator				2016	\$143,125	\$113,668	\$22,132	\$7,325					
#22 JD 925 Mower	1999	15	2014	2017	\$13,268		\$5,739	\$6,644	\$885				
#13 F-350	2003	15	2018	2017	\$40,455	\$16,182	\$8,091	\$8,091	\$8,091				
#18 JD Gator	2009	10	2019	2018	\$20,000				\$10,000	\$10,000			
#1 F-350	2007	15	2022	2022	\$42,498			\$10,420	\$5,347	\$5,347	\$5,347	\$5,347	\$5,347
#37 Toro													
Groundmaster	2005	15	2020	2022	\$65,520				\$10,920	\$10,920	\$10,920	\$10,920	\$10,920
#28 Bunker Rake	2003	15	2018	2018	\$9,000				\$4,500	\$4,500			
#25 F-250	2010	15	2025	2024	\$45,008				\$5,626	\$5,626	\$5,626	\$5,626	\$5,626
#17 JD 6310	2001	15	2016	2025	\$105,588				\$11,732	\$11,732	\$11,732	\$11,732	\$11,732
#36 Roller	2003	20	2023	2023	\$12,504				\$2,084	\$2,084	\$2,084	\$2,084	\$2,084
#24 JD 4720	2006	20	2026	2029	\$43,732				\$3,364	\$3,364	\$3,364	\$3,364	\$3,364
#21 Bobcat	2008	20	2028	2032	\$40,000				\$2,500	\$2,500	\$2,500	\$2,500	\$2,500
#23 Vermeer													
Chipper	2006	25	2031	2030	\$21,476				\$1,534	\$1,534	\$1,534	\$1,534	\$1,534
#22 JD 925 Mower -													
Replace	2017	15	2032							\$1,106			\$1,106
#13 F-350 - Replace	2017	15	2032	2032	\$49,834					\$3,323	\$3,323	\$3,323	\$3,323
#18 JD Gator -													
Replace	2018	10	2028	2028	\$23,211						\$2,322	\$2,322	\$2,322
#28 Bunker Rake -	2018	15	2033	2033	\$15,312						64.024	¢4.024	64.024
Replace Beginning Equipment		\$343,082	\$500,680	\$316,195	\$403,959	\$1,021 \$662,731		\$1,021 \$1,020,433					
Total Capital Fund Add			\$128,458					\$258,663					
Total Capital Fund Exp			\$0	\$312,943	\$228,673	\$29,000	\$177,576	\$0	\$182,943				
Year End Equipment F					\$343,082		\$316,195				\$1,020,433		
Affordability Adjustme					, 1,1,1	,	,	-\$100,000			,	,	
Actual Year End Equip		alance				\$343,082	\$500 680	\$316,195			\$661,770	\$920,433	\$996,153
Actual Teal Ellu Equip	ment runu b	uiance				7343,002	3300,000	7310,133	7303,333	7502,731	3001,770	792U,433	4990,133

<sup>\*\*</sup>Vehicles experience a 1.015% increase each year

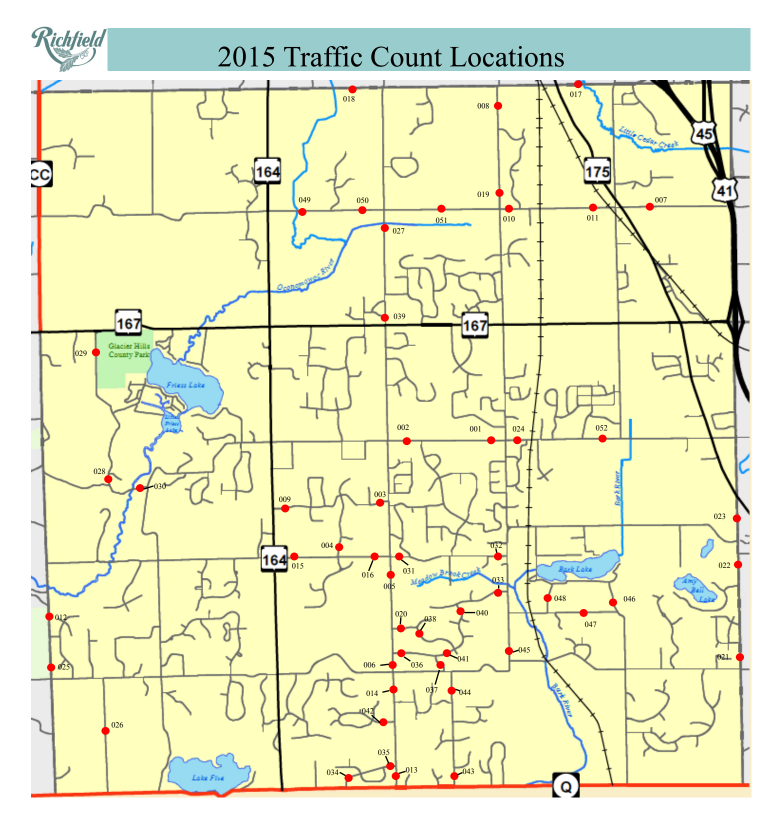
<sup>\*\*</sup>Those vehicles up for purchase in the capital improvement plan are placed back in the plan which results in duplicate entries for some vehicles. As indicated by "Replace"





## Road Count Schedules

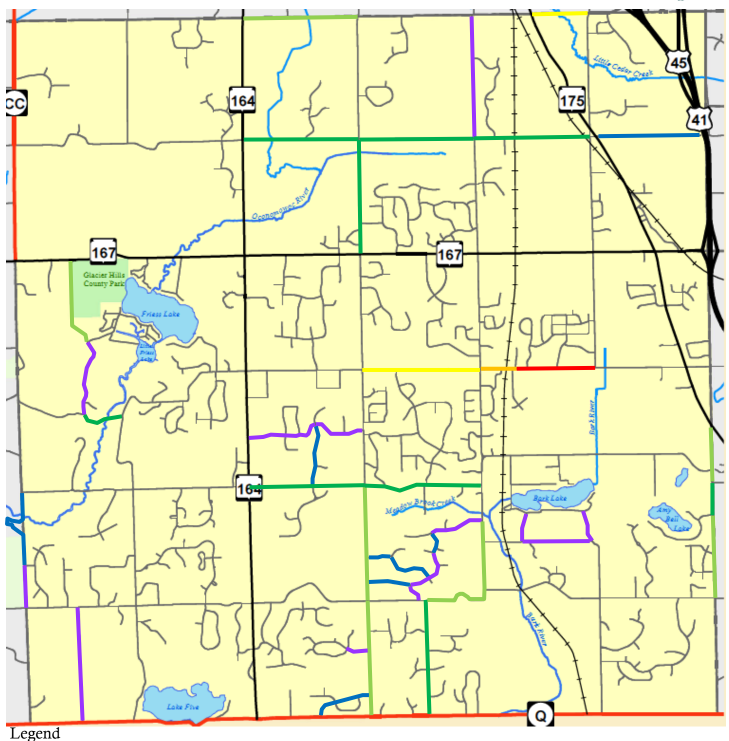




Average Daily Traffic Count (ADTC) can be found on separate page.

#### 2015 Traffic Counts





- —— 000-199 Average Daily Traffic Count
- 200-499 Average Daily Traffic Count
- 500-990 Average Daily Traffic Count
- —— 1000-1999 Average Daily Traffic Count
- 2000-2999 Average Daily Traffic Count
- 3000-3999 Average Daily Traffic Count
- 4000-4999 Average Daily Traffic Count



The proposed traffic count schedule is designed to provide the Village with an up-to-date traffic count for all of the Village's major roads, along with residential streets that are serving as major traffic arties for subdivisions. To gather the most accurate traffic counts, a schedule that resurveys the roads every 4 to 5 years is preferred. In order to get the most accurate traffic counts, data should be collected over a 7 day period to eliminate any inconsistencies. The counts gathered are just total number of cars that travel past a given point in a day.

#### **Traffic Count Summary 2015**

As a way to continue to improve the Village of Richfield's Capital Improvement Plan (CIP), Village staff implemented traffic counts as another factor for helping prioritize roads for the Village's highway improvement plan. The summer of 2015 was the first year in a 5 year cycle to gather traffic counts on all of the Village's major roads, along with residential streets that are serving as major traffic arties for subdivisions. Roads surveyed in 2015 were chosen from roads already part of the Highway Improvement Program and roads with the worst PASER ratings from 2013.

In 2015, 53 traffic counts were conducted providing traffic counts for almost 30 miles of Village roads. Traffic counts ranged from as high as 4,100 cars on Hubertus Road between Oak Drive and Mayfield Road and as low as 100 cars per a day on Mayfield Road between State Highway 175 and where it dead ends.

The traffic count schedule is designed to provide the Village with an up to date traffic count for all of the Village's major roads, along with residential streets that are serving as major traffic arties for subdivisions. To gather the most accurate traffic counts, a schedule that consists of a 5 year cycle is the most effective.

The following data provided gives a listing of the tested locations from 2015 and the locations coming up in the 2016 road count schedule. Please note that the 2015 data gives a site number which coincides with the first map in this road count section. The date tested and the Average Daily Traffic Count (ADTC) is also provided for analysis. The 2016 test locations following has the road, segment and scheduled year of testing listed. Staff is limited to testing these roads between the months of May and October (weather permitting) so the schedule is merely a guide.

Site	Road	Segment	Date	ADTC
1	Hubertus Rd	Hickory Hill Parkway- Scenic Rd	4/17/2015-4/24/2015	2710
2	Hubertus Rd:	Hillside Rd- Hickory Hill Parkway	4/17/2015-4/24/2015	2560
3	Meadow Lark Ln:	Alex Ct- Hillside Rd	4/17/2015-4/24/2015	355
4	Cheyenne Ct:	Elmwood Rd- Cree Ct	4/24/2015-5/4/2015	130
5	Hillside Rd	Monches- Wooded Ridge Trail	4/24/2015-5/4/2015	1250
6	Hillside Rd	Meadow View Ct- Elmwood Rd	4/24/2015-5/4/2015	1270
7	Pleasant Hill Rd:	Hwy 175- Termini	10/28/2015-11/4/2015	100
8	Scenic Rd	High Ridge Dr- Pioneer Rd	5/8/2015-5/15/2015	315
9	Cherokee Trl:	Hwy 164- Winnebago Circle	5/8/2015-5/15/2015	220
10	Pleasant Hill Rd:	Scenic Rd- Scenic Hill Trail	5/15/2015-5/22/2015	620



Site	Road	Segment	Date	ADTC
11	Pleasant Hill Rd	Scenic Hill Trail- Mayfield Rd	5/15/2015-5/22/2015	985
12	St. Augustine Rd:	Drumline Ln- Elmwood Rd	10/28/2015-11/4/2015	190
13	Hillside Rd	Hwy Q- Briar Ridge Ln	5/22/2015-5/29/2015	1560
14	Hillside Rd	Whisphering Pass- Monches	5/22/2015-5/29/2015	1250
15	Elmwood Rd:	Hwy 164- Cathlynn Dr	5/29/2015-6/5/2015	830
16	Elmwood Rd:	Cathlynn Dr- Hillside Rd	5/29/2015-6/5/2015	960
17	Pioneer Rd	Hwy 175- Mayfield Rd	6/12/2015-6/19/2015	2740
18	Pioneer Rd	Hwy 164- Hillside Rd	6/12/2015-6/19/2015	1450
19	Scenic Rd	Pleasant Hill Rd- High Ridge Dr	6/29/2015-7/8/2015	290
20	Meadow View Ct:	Hillside Rd- Amber Tr	6/29/2015-7/8/2015	120
21	Amy Belle Rd:	Willow Creek Rd- Highland Dr	7/10/2015-7/17/2015	1170
22	Amy Belle Rd:	Amy Belle Lake Rd- Mequon Rd	7/10/2015-7/17/2015	990
23	Amy Belle Rd:	Bark Lake Rd - Hwy 175	7/10/2015-7/17/2015	1840
24	Hubertus Rd	Scenic Rd- County Highland Dr	7/17/2015-7/24/2015	3730
25	St. Augustine Rd:	Moches Rd- Drumline Ln	10/28/2015-11/4/2015	240
26	Sherman Rd	County Q- Monches Rd	7/17/2015-7/24/2015	235
27	Hillside Rd:	Spruce Dr- Pleasant Hill Rd	10/19/2015-10/26/2015	790
28	Friess Lake Rd:	Hogsback Rd- High On A hill Dr	7/31/2015-8/7/2015	490
29	Friess Lake Rd:	Lake Dr. Hwy175	7/31/2015-8/7/2015	1130
30	Hubertus Rd	Plat Rd-Hogsback Rd	7/31/2015-8/7/2015	600
31	Elmwood Rd:	Hillside Rd- Middle Ridge Dr	8/14/2015-8/21/2015	640
32	Elmwood Rd:	Feather Reed Ct- Scenic Rd	8/14/2015-8/21/2015	740
33	Windemere Dr:	Tallgrass Ct- Scenic Rd	8/14/2015-8/21/2015	390
34	Briar Ridge Ln:	County Q- Lamplighter Ln	8/21/2015-8/28/2015	150
35	Briar Ridge Ln:	Lamplighter Ln- Hillside Rd	8/21/2015-8/28/2015	140
36	Wooded Ridge Trail:	Hillside Rd- Mitchell Tr	8/21/2015-8/28/2015	150
37	Mitchell Tr:	Monches Rd- Wooded Ridge Tr	8/28/2015-9/4/2015	260
38	Amber Trail	Meadow View Ct- Wooded Ridge Tr	8/28/2015-9/4/2015	115
39	Hillside Rd:	Hwy 167- Scarbough Dr	10/19/2015-10/26/2015	860
40	Wooded Ridger Tr:	Oak Ridge Ct- Windemere Dr	9/4/2015-9/11/2015	185
41	Wooded Ridge Trail:	Amber Tr- Mitchell Tr	9/4/2015-9/11/2015	265
42	Kennedy Circle N:	Kennedy Circle S- Hillside Rd	9/4/2015-9/11/2015	390
43	Scenic Rd:	County Q- Scenic Ridge Ct	9/18/2015-9/25/2015	900
44	Scenic Rd:	Whispering Ridge Dr- Monches Rd	9/18/2015-9/25/2015	600
45	Scenic Rd:	Willow Creek Rd- Windemere Dr	9/18/2015-9/25/2015	1050
46	South Shore Dr	Lakeview Rd- East Shore Dr	10/5/2015-10/12/2015	200
47	Lakeview Rd:	Colgate Rd- Lakeview Rd N	10/5/2015-10/12/2015	280
48	N. Lakeview Rd	Lakeview Rd- S. Shore Dr	10/5/2015-10/12/2015	210
49	Pleasant Hill Rd:	Hwy 164- Elsie's dr	10/12/2015-10/19/2015	700



Site	Road	Segment	Date	ADTC
50	Pleasnt Hill Rd	Elsie's Dr - Hillside Rd	10/12/2015-10/19/2015	700
51	Pleasant Hill Rd;	Hillside Rd-Scenic Rd	10/12/2015-10/19/2015	580
52	Hubertus Rd:	Oak Dr- Mayfield Rd	10/19/2015-10/26/2015	4100

#### **2016 Traffic Count Locations**

Road	Segment	Year
Friess Lake Rd:	High On A Hill- Lake Drive	2016
Friess Lake Rd:	High On A Hill- Lake Drive	2016
Monches Rd:	Hillside Rd- Mitchell Tr	2016
Monches Rd:	Mitchell Tr- Scenic Rd	2016
Scenic Rd:	County Q- Scenic Ridge Ct	2016
Scenic Rd:	Whispering Ridge Dr- Monches Rd	2016
Scenic Rd:	Willow Creek Rd- Windemere Dr	2016
Elmwood Rd:	Hwy 164- Cathlynn Dr	2016
Elmwood Rd:	Cathlynn Dr- Hillside Rd	2016
Elmwood Rd:	Hillside Rd- Middle Ridge Dr	2016
Elmwood Rd:	Feather Reed Ct- Scenic Rd	2016
Lake Dr:	Ridge Dr- Amy Belle Rd	2016
Highland Dr	Ridge Dr- Amy Belle Rd	2016
Hubertus Rd:	Hwy 164- Saint Gabriel Way	2016
Hubertus Rd:	Tally Ho Trail - Hillside Rd	2016
Hubertus Rd:	Plat Rd- Donmar Ln	2016
Hubertus Rd:	E Freiss Lake Dr- Hwy 164	2016
Hubertus Rd:	Mayfield Rd- Hwy175	2016
Hillside Rd	Pleasant Hill- Wexford Dr	2016
Hillside Rd:	Wexford Dr- Pioneer Rd	2016
Bark Lake Dr:	N Shore Dr- Bark Lake Rd	2016
Bark Lake Dr:	N Shore Dr- Circle Dr	2016
Mayfield Rd:	Hwy 167- Evergreen Ct	2016
Mayfield Rd:	Industrial St- Pleasant Hill Rd	2016
Mayfield Rd:	Hwy 175- Priarie Hollow	2016
Mayfield Rd:	Endeavor Dr- Pioneer Rd	2016
Bark Lake Rd:	Scenic Rd- Bark Lake Dr	2016
Bark Lake Rd:	Bark Lake Dr- Bark Lake Ln	2016
Bark Lake Rd:	Amy Belle Ln- Amy Belle Rd	2016
Monches Rd:	Preserve Way- Hwy 164	2016
Monches Rd:	Plat Rd- Melody Ln	2016



Segment	Year
Sherman Rd- Red Tail Ln	2016
Kreuser's Ridge-Sherman Rd	2016
St. Augustine Rd- Drumlin Ln	2016
Hwy 164- Meadow Way	2016
Meadow Way- Hillside Rd	2016
Hillside Rd- Scenic Rd	2016
County Q- Monches Rd	2016
Elmwood Rd- Hubertus Rd	2016
Melody Ln- Winchester Pass	2016
Romans Way- Elmwood Rd	2016
Willow Creek Rd- Lakeview Rd	2016
Crosswind Ct- Williow Creek Rd	2016
County Q- Uper Woodland Dr	2016
Lakeview Rd N- East Shore Dr	2016
Lakeview Rd N East Shore Dr	2016
Bark Lake Dr- Lakeview Rd N.	2016
Colgate Rd- Termini	2016
Bark Lake Rd- Termini	2016
Hubertus Rd- Termini	2016
Monches Rd- Termni	2016
Hwy 167- Field Cliffe Dr	2016
Spruce Dr- Norway Pine Ct	2016
Field Cliff Dr- Spruce Dr	2016
Hillside Rd- White Pine Trl	2016
White Pine Tr- Longfield Ln	2016
Field Cliffe Dr- Woodsfield Dr	2016
Longfield Ln- Candlewood Ln	2016
Candlewood Ln- Far Hill Ln	2016
Far Hill Ln- Turnwood Dr	2016
Turnwood Dr- Woodsfield Dr	2016
Woodsfield Dr- Scenic Rd	2016
Holyhock Ct- Farhill Ln	2016
Candlewood Ln- Woodsfield Dr	2016
Woodsfield Dr- Scenic Rd	2016
Belvedere E- Monches Rd	2016
Plat Rd- Bunker Hill Ct	2016
	Sherman Rd- Red Tail Ln Kreuser's Ridge-Sherman Rd St. Augustine Rd- Drumlin Ln Hwy 164- Meadow Way Meadow Way- Hillside Rd Hillside Rd- Scenic Rd County Q- Monches Rd Elmwood Rd- Hubertus Rd Melody Ln- Winchester Pass Romans Way- Elmwood Rd Willow Creek Rd- Lakeview Rd Crosswind Ct- Williow Creek Rd County Q- Uper Woodland Dr Lakeview Rd N- East Shore Dr Bark Lake Dr- Lakeview Rd N. Colgate Rd- Termini Bark Lake Rd- Termini Hubertus Rd- Termini Hubertus Rd- Termini Hwy 167- Field Cliffe Dr Spruce Dr- Norway Pine Ct Field Cliff Dr- Spruce Dr Hillside Rd- White Pine Trl White Pine Tr- Longfield Ln Field Cliffe Dr- Woodsfield Dr Longfield Ln- Candlewood Ln Candlewood Ln- Far Hill Ln Far Hill Ln- Turnwood Dr Turnwood Dr- Woodsfield Dr Woodsfield Dr- Scenic Rd Holyhock Ct- Farhill Ln Candlewood Ln- Woodsfield Dr Woodsfield Dr- Scenic Rd Belvedere E- Monches Rd





# Project Summaries & Fund Reserve Totals





200		V.	ILLAGE OF 1	RICHFIELD							
	CAPITAL IMPRO				SEI	RVE TOTALS					
YEAR COMES DUE		Y	CURRENT EAR BEG. BALANCE	2016 CIP FUND INCREASES		2016 CIP FUND EXPENSES	2017 CIP FUND INCREASES	2017 CIP FUND EXPENSES	3	PROJE FUI BALA	ND
	ADMINISTRATION										
2024	VILLAGE HALL ADDITION/RENOVATION	\$	525,460.00	\$ -	\$	-	\$ -	\$	-	\$ 525	5,460.00
2017	VILLAGE HALL SERVER & BATTERY BACKUP	\$	-	\$ -	\$	_	\$ 10,000.00	\$ 10,000	.00	\$	_
	TOTAL	\$	525,460.00	\$ -	\$	-					5,460.00
	BUILDING INSPECTION	-			<u> </u>						
		\$	-	\$ -	\$	-	\$ -	\$	-	\$	-
	TOTAL	\$	-	ş <u>-</u>	\$	-	\$ -	\$	-	\$	-
	CLERK										
		\$	-	\$ -	\$		\$ -	\$	-	\$	
	TOTAL	\$	-	\$ -	\$	-	\$ -	\$	-	\$	-
	ELECTION										
2015	NEW VOTING EQUIPMENT	\$	28,000.00	\$ -	\$	28,000.00	\$ -	\$	-	\$	
	TOTAL	\$	28,000.00	<u>-</u>	\$	28,000.00	\$ -	\$	-	\$	-
	PARKS & RECREATION										
2016	HERITAGE PARK-STAND ALONG PLAYGROUND FIXTURES	\$	12,500.00	\$ -	\$	12,500.00	\$ -	\$	-	\$	-
2016	NATURE PARK-BRIDGE	\$	7,500.00	\$ -	\$	7,500.00	\$ -	\$	-	\$	-
2017	HERITAGE PARK-SWINGSET FEATURE	\$	6,000.00	\$ -	\$	-	\$ -	\$ 6,000	.00	\$	-
2018	FIREMAN'S PARK-PLAYGROUND EQUIPMENT	\$	5,000.00	\$ -	\$	-	\$ -	\$	-	\$ 5	5,000.00
2019	HERITAGE PARK-TENNIS COURT RESURFACE	\$	15,000.00	\$ -	\$	_	\$ -	\$	-	\$ 15	5,000.00
2020	NATURE PARK-PAVED PARKING AND DRIVE	\$			\$	-	\$ 15,000.00		_		5,000.00
	TOTAL	\$	46,000.00	\$ -	\$	20,000.00			00		5,000.00
			ĺ			,		Í			
	PLANNING & ZONING										
		\$	-	\$ -	\$	-	\$ -	\$	-	\$	-
	TOTAL	\$		\$ -	\$		\$ -	\$	-	\$	-
									_		
	PUBLIC WORKS & HIGHWAY		0.5		L				_		
2015	STH 175 RECONSTRUCTION	\$	25,000.00		\$			\$	-	\$ 25	5,000.00
2016	PLEASANT HILL ROAD	\$	-	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ė	322,390.00		\$	-	\$	
2016 2017	PLEASANT HILL ROAD FRIESS LAKE ROAD	\$	-	<u> </u>	\$	477,370.00	\$ - \$ 205,154.00	\$ 205,154	-	<b>)</b>	
2017	SCENIC ROAD	\$			\$		\$ 203,134.00 \$ 476,960.00			<u> </u>	
2023	SALT STORAGE FACILITY	\$	-	1	\$		\$ 37,500.00				7,500.00
	TOTAL	\$	25,000.00		Ė	799,760.00	,				2,500.00
								,			
	TREASURER										
		\$	-	\$ -	\$		\$ -	\$	-	\$	
	TOTAL	\$	-	\$ -	\$		\$ -	\$	-	\$	_



VILLAGE OF RICHFIELD							200-						
CAPITAL IMPROVEMENT PROJECT FUND RESERVE TOTALS													
YEAR COMES DUE		3	CURRENT TEAR BEG. BALANCE		2016 CIP FUND INCREASES		2016 CIP FUND EXPENSES	I	2017 CIP FUND NCREASES	]	2017 CIP FUND EXPENSES		OJECTED FUND SALANCE
	VEHICLE REPLACEMENT												
2016	PLOW TRUCK NO. 19	\$	169,818.00	\$	-	\$	169,818.00	\$	-	\$	-	\$	-
2016	WHEEL EXCAVATOR	\$	135,800.00	\$	7,325.00	\$	143,125.00			\$	-	\$	-
2017	PLOW TRUCK NO. 3	\$	104,970.00	\$	34,990.00	\$	-	\$	34,990.00	\$	174,950.00	\$	-
2019	PLOW TRUCK NO. 11	\$	60,080.00	\$	30,040.00	\$	-	\$	29,152.00	\$	-	\$	119,272.00
2021	PLOW TRUCK NO. 12	\$	-	\$	30,948.00	\$	-	\$	30,399.00	\$	-	\$	61,347.00
2022	#10 2554 PLOW	\$	-	\$	-	\$	-	\$	30,948.00	\$	-	\$	30,948.00
2025	#7 7400 PLOW	\$	-	\$	-	\$	-	\$	21,575.00	\$	-	\$	21.575.00
2028	#6 7400 PLOW	\$	-	\$	-	\$	-	\$	16,919.00	\$	-	\$	16,919.00
2028	#5 7400 PLOW	\$	-	\$	-	\$	-	\$	15,852.00	\$	-	\$	15,852.00
2032	#26 7400 PLOW	\$	-	\$	-	\$	-	\$	13,469.00	\$	-	\$	13,469.00
2032	#20 CAT LOADER	\$	-	\$	-	\$	-	\$	13,469.00	\$	-	\$	13,469.00
2034	#16 7400 PLOW	\$	-	\$	-	\$	-	\$	12,334.00	\$	-	\$	12,334.00
2036	#27 7400 PLOW	\$	-	\$	-	\$	-	\$	10,397.00	\$	-	\$	10,397.00
2038	PLOW TRUCK NO. 19-REPLACEMENT	\$	-	\$	-	\$	-	\$	10,711.00	\$	-	\$	10,711.00
2036	WHEEL EXCAVATOR-REPLACEMENT	\$		\$	-	\$	-	\$	9,639.00	\$	-	\$	9,639.00
2017	JOHN DEERE 925 MOWER	\$	5,739.00	\$	6,644.00	\$	-	\$	885.00	\$	13,268.00	\$	-
2017	1 TON DUMP BODY TRUCK NO. 13	\$	24,273.00	\$	8,091.00	\$	-	\$	8,091.00	\$	40,455.00	\$	-
2018	JD GATOR	\$	-	\$	-	\$	-	\$	10,000.00	\$	-	\$	10,000.00
2022	TRUCK F-350 #1	\$	-	\$	10,420.00	\$	-	\$	5,347.00	\$	-	\$	15,767.00
2022	2005 TORO GROUNDMASTER MOWER	\$	-	\$	-	\$	-	\$	10,920.00	\$	-	\$	10,920.00
2018	#28 BUNKER RAKE	\$	_	\$	_	\$	_	\$	4,500.00	\$	_	\$	4,500.00
2024	TRUCK F-250 #25	\$	-	\$	-	\$	-	\$	5,626.00	\$	-	\$	5,626.00
2025	#17 JD 6310	\$	-	\$	-	\$	-	\$	11,732.00	\$	-	\$	11,732.00
2023	#36 ROLLER	\$	-	\$	-	\$	-	\$	2,084.00	\$	-	\$	2,084.00
2029	#24 JD 4720	\$	-	\$	-	\$	-	\$	3,364.00	\$	-	\$	3,364.00
2032	#21 BOBCAT	\$	_	\$	-	\$	_	\$	2,500.00	\$	_	\$	2,500.00
2030	#23 VERMEER CHIPPER	\$	_	\$	_	\$	_	\$	1,534.00		_	\$	1,534.00
2000	TOTAL	s	500,680,00	s	128,458.00	\$	312,943.00	Ė	316,437.00		228,673.00	Ė	403,959.00
	AFFORDABILITY ADJUSTMENT	Ť		Ì	, , , , , , , , , , , , , , , , , , , ,	Ì		\$	(100,000.00)				, , , , , , , , , , , , , , , , , , , ,
	TOTAL	\$	500,680.00	\$	128,458.00	\$	312,943.00	-		\$	228,673.00	\$	303,959.00
	FINAL TOTALS	\$	1,125,140.00	\$	928,218.00	\$	1,160,703.00	\$	961,051.00	\$	926,787.00	\$	926,919.00
	VILLAGE CIP ACCOUNT BALANCES AS OF 12/31/2015												
		_				<u> </u>							
	FNB ENTREPRENEUR PLUS ACCOUNT	\$	2,712.33	L		L							
	FNB CD	\$	251,318.99	L		L							
	BANK MUTUAL CD	\$	250,441.29			L							
	FNB MMD ACCOUNT	\$	253,583.55	L		L							
	BANK MUTUAL MM ACCOUNT	\$	251,596.00			L							
	LANDMARK CU	\$	115,487.84										
						L							
		\$	1,125,140.00										



#### Village of Richfield, Wisconsin

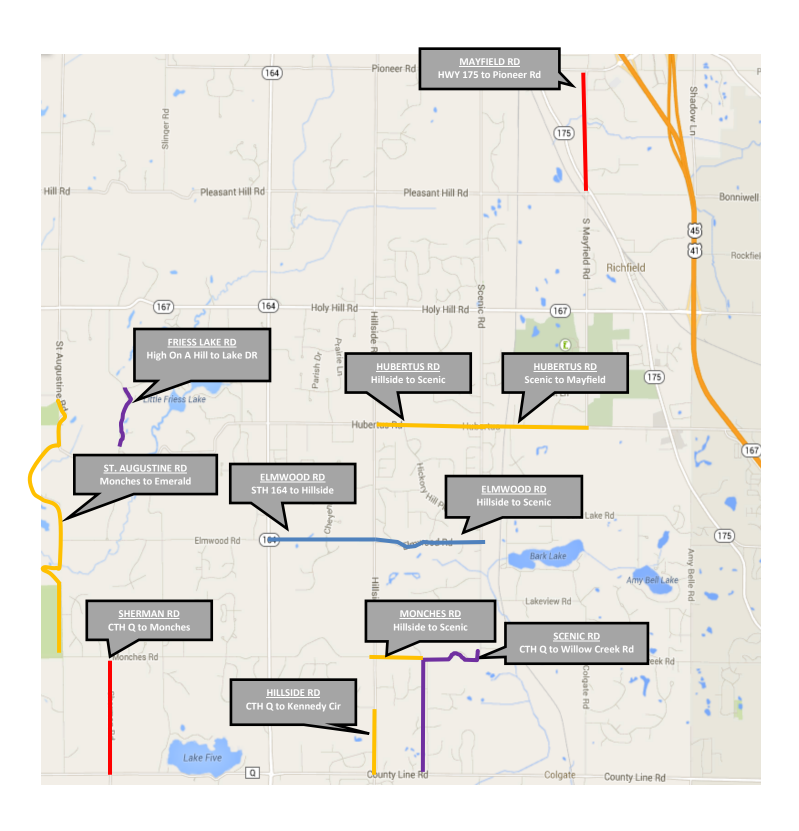
#### Capital Improvement Plan

2017 thru 2021

#### **Projects By Year**

Project Name	Department	Project #	Priority	Project Cost		
2017						
Server & Battery Backup	Administration A-17-001		1	\$10,000		
Heritage Park-Swingset Feature	Parks and Recreation	P&R-17-001	3	\$6,000		
Roadway Improvement 2017-Friess Lake Road	Public Works and Highway	PW&H-17-001	2	\$205,154		
Roadway Improvement 2017-Scenic Road	Public Works and Highway	PW&H-17-002	2	\$476,960		
Plow Truck No. 3	Vehicle Replacement	VR-17-001	2	\$174,950		
John Deere 925 Mower	Vehicle Replacement	VR-17-002	2	\$13,268		
1 Ton Dump Body, Truck No. 13 (2003)	Vehicle Replacement	VR-17-003	2	\$40,455		
Total for 2017				\$926,787		
2018						
Fireman's Park Playground Equipment	Parks and Recreation	P&R-18-001	3	\$5,000		
Roadway Improvement 2018-Mayfield Road	Public Works and Highway	PW&H-18-001	2	\$353,760		
Roadway Improvement 2018-Sherman Road	Public Works and Highway	PW&H-18-002	2	\$322,080		
Bunker Rake	Vehicle Replacement	VR-18-002	2	\$9,000		
John Deere Gator	Vehicle Replacement	VR-18-001	3	\$20,000		
Total for 2018				\$709,840		
2019						
Heritage Park-Tennis Court Resurface	Parks and Recreation	P&R-19-001	3	\$15,000		
Roadway Improvement 2019-Elmwood Road	Public Works and Highway	PW&H-19-001	2	\$357,311		
Roadway Improvement 2019-Elmwood Road	Public Works and Highway	PW&H-19-002	2	\$360,795		
Plow Truck #11 (1998)	Vehicle Replacement	VR-19-001	3	\$177,576		
Total for 2019				\$910,682		
2020						
Replacement of Village Computers	Administration	A-20-001	2	\$13,000		
Roadway Improvement Pool	Public Works and Highway	PW&H-20-001	2	\$700,000		
Total for 2020				\$713,000		
2021						
Nature Park-Paved Parking and Drive	Parks and Recreation	P&R-21-001	3	\$75,000		
Roadway Improvement Pool	Public Works and Highway	PW&H-21-001	2	\$700,000		
Plow Truck No. 12	Vehicle Replacement	VR-21-001	3	\$182,943		
Total for 2021				\$957,943		
Grand Total				\$4,218,252		

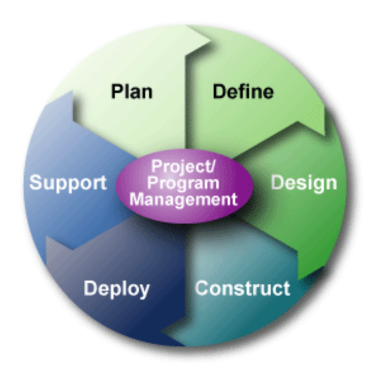








## Projects by Year





# Projects by Year 2017



#### Village of Richfield, Wisconsin Capital Improvement Plan

Data in Year 2017

#### **Projects By Year**

Project Name	Department	Project #	Priority	Project Cost
Server & Battery Backup	Administration	A-17-001	1	\$10,000
Heritage Park-Swingset Feature	Parks and Recreation	P&R-17-001	3	\$6,000
Roadway Improvement 2017-Friess Lake Road	Public Works and Highway	PW&H-17-001	2	\$205,154
Roadway Improvement 2017-Scenic Road	Public Works and Highway	PW&H-17-002	2	\$476,960
Plow Truck No. 3	Vehicle Replacement	VR-17-001	2	\$174,950
John Deere 925 Mower	Vehicle Replacement	VR-17-002	2	\$13,268
1 Ton Dump Body, Truck No. 13 (2003)	Vehicle Replacement	VR-17-003	2	\$40,455
Grand Total for 2017				\$926,787



Capital Improvement Plan

Department Administration

**Contact** Assistant to the Administrator

Village of Richfield, Wisconsin

Type

Equipment

Useful Life 5 Years

Project # A-17-001 Category Equipment: Computers

Project Name Server & Battery Backup Priority 1 Critical

#### Description

A server is a physical computer/hardware system dedicated to "serve" the needs of the other computers on the network. Along with the server upgrade, it is recommended that we purchase a back-up power supply to ensure that even during power failures our Village's central nervous system will still function. A remote server at a third party location may not be a bad consideration too.

#### **Justification**

A Network server is one of the most, if not the most, vital pieces of computer equipment the Village utilizes. It provides all of the Villages computers with shared resources - disk space, storage, shared documents, etc. Without the use of a server thing as trivial as printing to our networked printer would be impossible.

Expenditures	2017	2018	2019	2020	2021	Total
CIP Fund	10,000					10,000
Total	10,000					10,000
<b>Funding Source</b>	2017	2018	2019	2020	2021	Total (Saved)
General Fund	10,000					
Total	10,000					





Capital Improvement Plan

Department

Parks and Recreation

Contact Public Works Supervisor

Village of Richfield, Wisconsin

Type

Equipment

Useful Life 10 Years

Project # P&R-17-001 Category Park Improvements

Project Name Heritage Park-Swingset Feature Priority 3 Important

#### Description

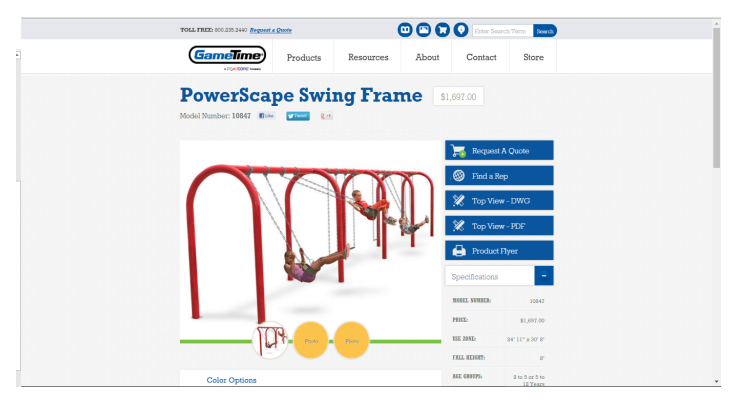
While RYBSA and the Richfield Soccer Club regularly contribute to field maintenance and upkeep the park recreation equipment is the sole responsibility of the Village. We therefore must plan for and save for the upkeep and renewal of park equipment.

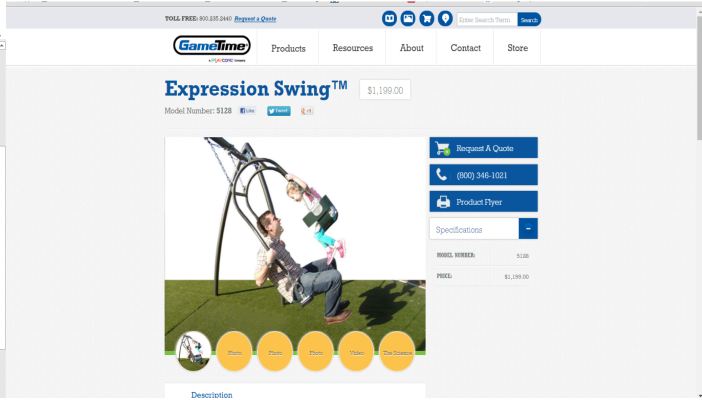
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Expenditures	2017	2018	2019	2020	2021	Total
CIP Fund	6,000					6,000
Total	6,000					6,000

<b>Funding Source</b>	2017	2018	2019	2020	2021	Total (Saved)
General Fund						6,000
Total						6,000









Capital Improvement Plan

**Department** Public Works and Highway

Contact Public Works Supervisor

Village of Richfield, Wisconsin

**Type** Improvement

Useful Life 30 Years

**Priority** 

**Project** # PW&H-17-001

**Project Name** Roadway Improvement 2017-Friess Lake road

Category Street Construction

2 Very Important

#### Description

Road: Friess Lake Road, from Lake Drive to High-On-A-Hill

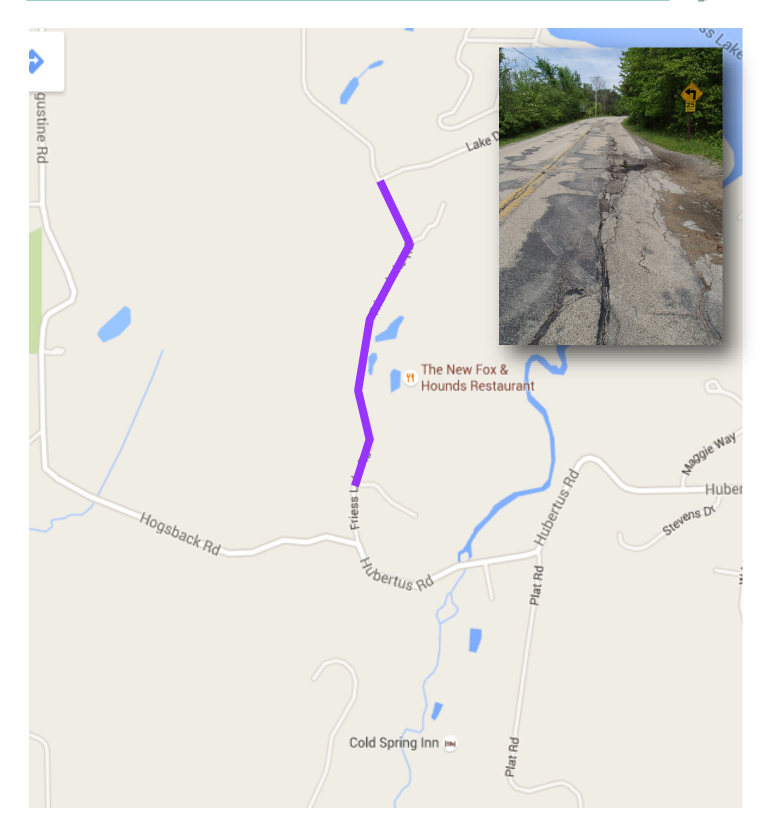
Distance: 3062' Type: 55 Pvt Year: 1970 Width: 18'

WISLR Rating: 4 (2015)

#### Justification

Expenditures	2017	2018	2019	2020	2021	Total
Street Fund	205,154					205,154
Total	205,154					205,154
Funding Source	2017	2018	2019	2020	2021	Total (Saved)
General Fund	205,154					







Capital Improvement Plan

Department

Public Works and Highway

Contact Public Works Supervisor

Village of Richfield, Wisconsin

Type

Improvement

Useful Life 30 Years

Project # PW&H-17-002 Category Street Construction

Project Name Roadway Improvement 2017– Scenic Road Priority 2 Very Important

#### Description

Road: Scenic Road, from CTH Q to Glenwood Court

Distance: 2165' Type: 70 Pvt Year: 1974 Width: 22'

WISLR Rating: 4 (2015)

Road: Scenic Road, from Glenwood Court to Whispering Ridge Drive

Distance: 1672' Type: 70 Pvt Year: 1974 Width: 22'

WISLR Rating: 4 (2015)

Road: Scenic Road, from Whispering Ridge Drive to Willow Creek Road

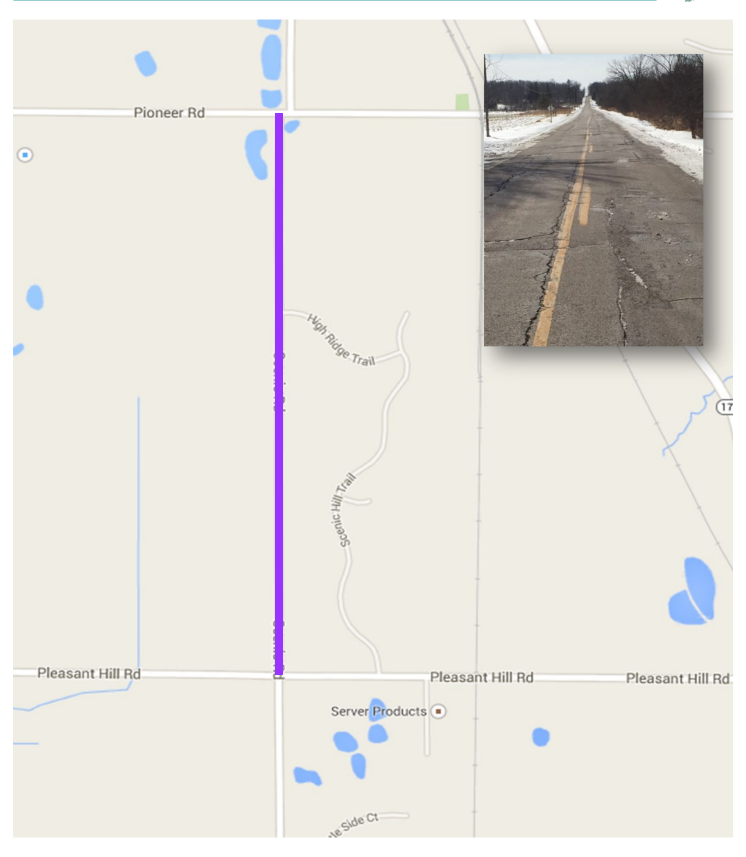
Distance: 4769' Type: 70 Pvt Year: 1974 Width: 22'

WISLR Rating: 4 (2015)

#### Justification

Expenditures	2017	2018	2019	2020	2021	Total
Street Fund	476,960					476,960
Total	476,960					476,960
Funding Source	2017	2018	2019	2020	2021	Total (Saved)
General Fund	476,960					
Total	476,960					







## **Capital Improvement Plan**

**Department** Vehicle Replacement

Contact

Public Works Supervisor

Village of Richfield, Wisconsin

**Type** Equipment

Useful Life

22 Years or 100,000 miles

**Project** # VR-17-001

**Project Name** Plow Truck No. 3 (1996)

Category

**Priority** 

Equipment: PW Equip

2 Very Important

#### Description

Replace existing 1996 Plow Truck No. 3 including spreader body, plow and wing.

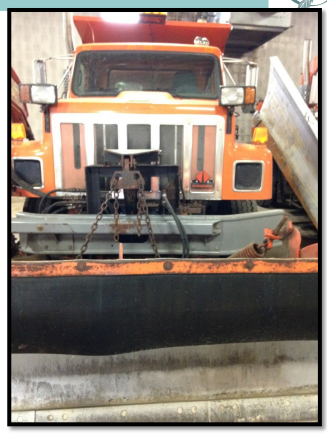
#### Justification

This truck's plow is rusted and will need to be replaced in the near future. Replace equipment pre the Equipment Replacement Schedule.

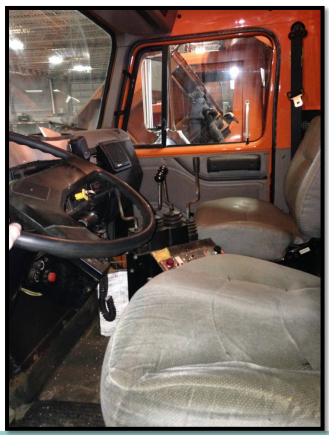
Expenditures	2017	2018	2019	2020	2021	Total
Vehicle Replacement Fund	174,950					174,950
Total	174,950					174,950
Funding Source	2017	2018	2019	2020	2021	Total (Saved)
General Fund	34,990					134,960
Total	34,990					134,960













Capital Improvement Plan

Department

Vehicle Replacement

**Contact** Public Works Supervisor

Village of Richfield, Wisconsin

Type

Equipment

Useful Life 15 Years or 4,000 miles

Project # VR-17-002 Category Equipment: PW Equip

Project NameJohn Deere 925 MowerPriority2 Very Important

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Replace existing John Deere 925 Mower.

#### Justification

This 1999 mower undergoes regular maintenance issues due to it's age. It's main purpose is trimming in the parks, and it does not log a regular amount of hours over the course of the year. Replace equipment per the Equipment Replacement Schedule.

Expenditures	2017	2018	2019	2020	2021	Total
Street Fund	13,268					13,268
Total	13,268					13,268
Funding Source	2017	2018	2019	2020	2021	Total (Saved)
General Fund	885					12,383
Total	885					12,383











Capital Improvement Plan

Department

Vehicle Replacement

**Contact** Public Works Supervisor

Village of Richfield, Wisconsin

Type

Equipment

Useful Life 22 Years or 100,000 miles

Project # VR-17-003 Category Equipment: PW Equip

Project Name 1 Ton Dump Body, Truck No. 13 (2003) Priority 2 Very Important

#### Description

Replace existing 1 Ton dump body Truck No. 13.

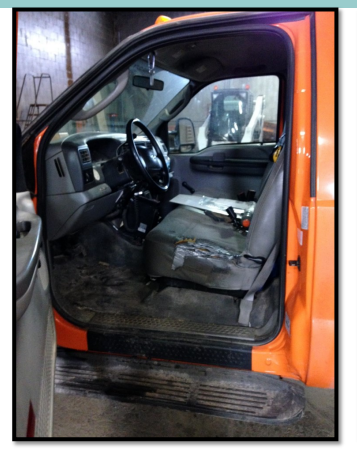
#### Justification

This truck experiences motor issues all year round. It regularly has oil and coolant issues. Replace equipment per the Equipment Schedule.

Expenditures	2017	2018	2019	2020	2021	Total
Street Fund	40,455					40,455
Total	40,455					40,455

Funding Source	2017	2018	2019	2020	2021	Total (Saved)
General Fund	8,091					32,364
Total	8,091					32,364













# Projects by Year 2018



# Village of Richfield, Wisconsin Capital Improvement Plan

Data in Year 2018

## **Projects By Year**

Project Name	Department	Project #	Priority	Project Cost
Fireman's Park Playground Equipment	Parks and Recreation	P&R-18-001	3	\$5,000
Roadway Improvement 2018-Mayfield Road	Public Works and Highway	PW&H-18-001	2	\$353,760
Roadway Improvement 2018-Sherman Road	Public Works and Highway	PW&H-18-002	2	\$322,080
John Deere Gator	Vehicle Replacement	VR-18-001	3	\$20,000
Bunker Rake	Vehicle Replacement	VR-18-002	2	\$9,000
Grand Total for 2018				\$709,840



Capital Improvement Plan

**Department** Parks and Recreation

Contact

Public Works Supervisor

Village of Richfield, Wisconsin

**Type** Equipment

Useful Life

20+ Years

**Project** # P&R-18-001

Category

Park Improvements

**Project Name** 

Fireman's Park-Playground Equipment

Priority

3 Important

#### Description

While RYBSA and the Richfield Soccer Club regularly contribute to field maintenance and upkeep the park recreation equipment is the sole responsibility of the Village. We therefore must plan for and save for the upkeep and renewal of park equipment.

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Expenditures	2017	2018	2019	2020	2021	Total
CIP Fund		5,000				5,000
Total		5,000				5,000
<b>Funding Source</b>	2017	2018	2019	2020	2021	Total (Saved)
General Fund						5,000
Total						5,000





Capital Improvement Plan

Department Public Works and Highway

Contact Public Works Supervisor

Village of Richfield, Wisconsin

**Type** Improvement

Useful Life 30 Years

**Priority** 

**Project** # PW&H-18-001

Project Name Roadway Improvement 2018-Mayfield Road

**Category** Street Construction

2 Very Important

#### Description

Road: Mayfield Road, from Pioneer Road to Endeavor Drive

Distance: 840' Type: 55 Pvt Year: 1979 Width: 18'

WISLR Rating: 5 (2015)

Road: Mayfield Road, from Endeavor Drive to Prairie Hollow Drive

Distance: 3331' Type: 55 Pvt Year: 1979 Width: 18'

WISLR Rating: 5 (2015)

Road: Mayfield Road, from Prairie Hollow Drive to Pleasant Hill Road

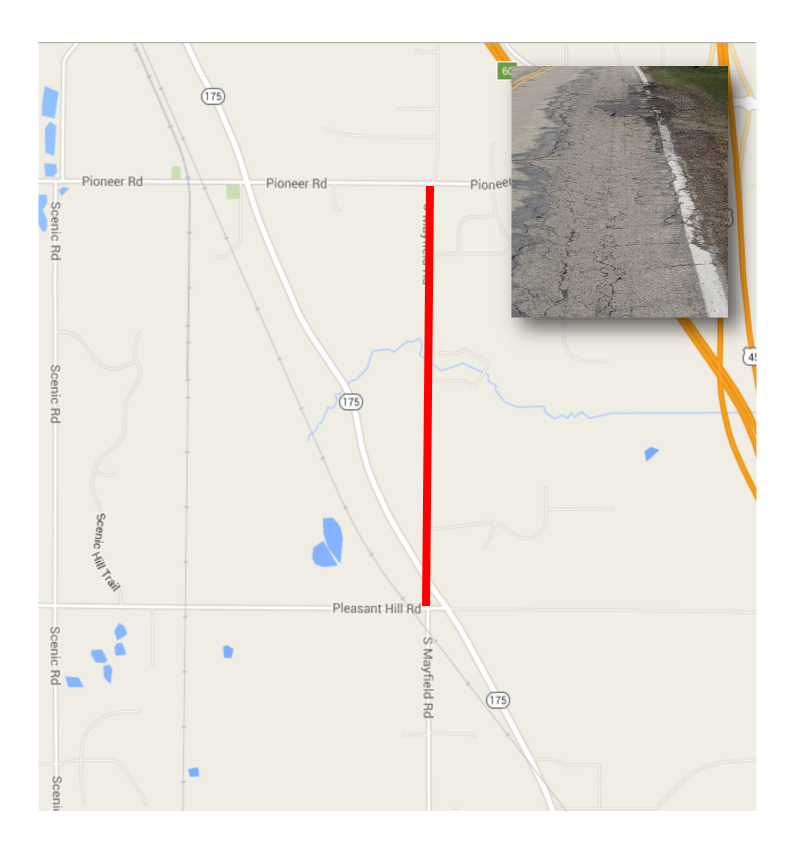
Distance: 1109' Type: 55 Pvt Year: 1979 Width: 18'

WISLR Rating: 6 (2015)

#### Justification

Expenditures	2017	2018	2019	2020	2021	Total
Street Fund		353,760				353,760
Total		353,760				353,760
Funding Source	2017	2018	2019	2020	2021	Total (Saved)
General Fund		353,760				
Total		353,760				







Capital Improvement Plan

Department

Public Works and Highway

**Contact** Public Works Supervisor

Village of Richfield, Wisconsin

Type
Improvement

Useful Life 30 Years

Project # PW&H-18-002 Category Street Construction

Project Name Roadway Improvement 2018-Sherman Road Priority 2 Very Important

#### Description

Road: Sherman Road, from CTH Q to Monches Road

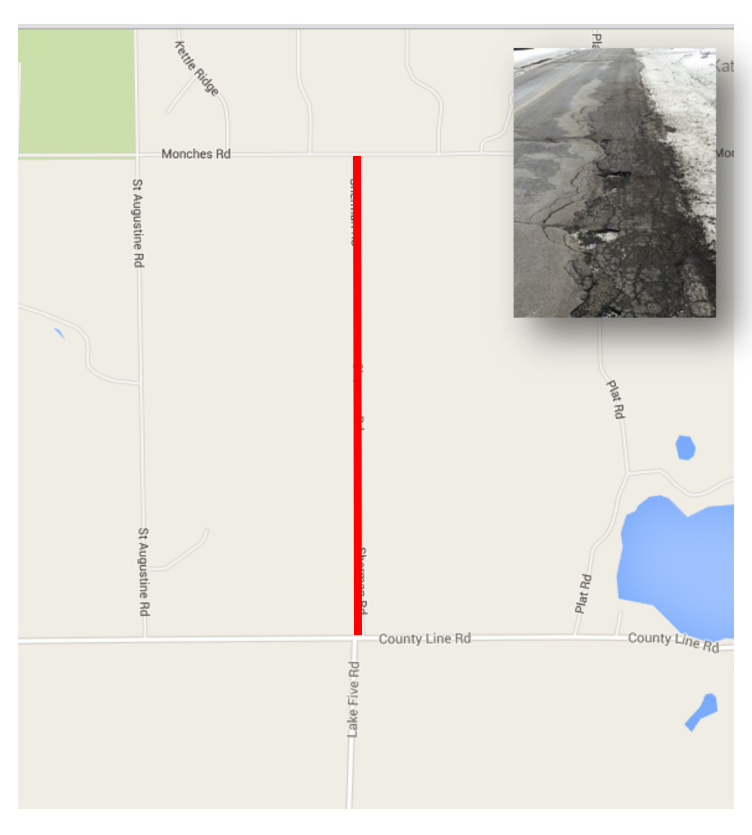
Distance: 5,280' Cost: \$322,080

WISLR Rating: 4 (2015)

#### Justification

Expenditures	2017	2018	2019	2020	2021	Total
Street Fund		322,080				322,080
Total		322,080				322,080
Funding Source	2017	2018	2019	2020	2021	Total (Saved)
General Fund		322,080				
Total		322,080				







**Capital Improvement Plan** 

**Department** Vehicle Replacement

Contact

Public Works Supervisor

Village of Richfield, Wisconsin

**Type** Equipment

Useful Life

10 yrs or 4,000 miles

Project #

VR-18-001

Project Name

John Deere Gator

Category Priority Equipment: PW Equip

3 Important

#### Description

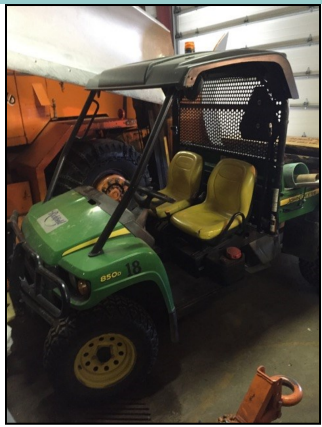
Replace existing John Deere Gator.

#### Justification

Replace equipment per the Equipment Replacement Schedule.

Expenditures	2017	2018	2019	2020	2021	Total
CIP Fund		20,000				20,000
Tota1		20,000				20,000
<b>Funding Source</b>	2017	2018	2019	2020	2021	Total (Saved)
		10.000				
General Fund	10,000	10,000				











Capital Impro	ovement Plan	Departme	nt Vehicle Replacement
		Contact	Public Works Supervisor
Village of R	ichfield, Wisconsin	Туре	Equipment
J	,	Useful Lif	8 Years or 4,000 miles
Project #	VR-18-002	Category	Equipment: PW Equip
Project Name	Bunker Rake	Priority	2 Very Important

# Description

Replace existing bunker rake.

#### Justification

The Bunker Rake has recently had both ends of it's clutch replaced. This is an old piece of equipment that needs to be replaced. Replace equipment per the Equipment Replacement Schedule.

Expenditures	2017	2018	2019	2020	2021	Total
CIP Fund		9,000				9,000
Total		9,000				9,000
Funding Source	2017	2018	2019	2020	2021	Total (Saved)
General Fund	4,500	4,500				
Total	4,500	4,500				











# Projects by Year 2019



# Village of Richfield, Wisconsin Capital Improvement Plan

Data in Year 2019

### **Projects By Year**

Project Name	Department	Project #	Priority	Project Cost
Heritage Park-Tennis Court Resurface	Parks and Recreation	P&R-19-001	3	\$15,000
Roadway Improvement 2019-Elmwood Road	Public Works and Highway	PW&H-19-001	2	\$357,311
Roadway Improvement 2019-Elmwood Road	Public Works and Highway	PW&H-19-002	2	\$360,795
Plow Truck #11 (1998)	Vehicle Replacement	VR-19-001	3	\$177,576
Grand Total for 2010				¢010 682



Capital Improvement Plan

Department

Parks and Recreation

Contact Public Works Supervisor

Village of Richfield, Wisconsin

Type

Equipment

Useful Life

Project # P&R-19-001 Category Park Improvements

Project Name Heritage Park-Tennis Court Resurface Priority 3 Important

#### Description

Resurface Tennis Courts

#### Justification

Cracks and damage to the tennis courts must be repaired in order to preserve them for continued use by residents

Expenditures	2017	2018	2019	2020	2021	Total
CIP Fund			15,000			15,000
Total			15,000			15,000

<b>Funding Source</b>	2017	2018	2019	2020	2021	Total (Saved)
General Fund						15,000
Total						15,000





Capital Improvement Plan

**Department** Public Works and Highway

Contact Public Works Supervisor

Village of Richfield, Wisconsin

Improvement

Useful Life

Type

**Priority** 

30 Years

**Project** # PW&H-19-001

**Project Name** Roadway Improvement 2019– Elmwood Road

Category Street Construction

2 Very Important

#### Description

Road: Elmwood Road, from STH 164 to Cathlynn Drive

Distance: 2904' Type: 70 Pvt Year: 2000 Width:22'

WISLR Rating: 5 (2013), 4 (2015)

Road: Elmwood Road, from Cathlynn Drive to Hillside Road

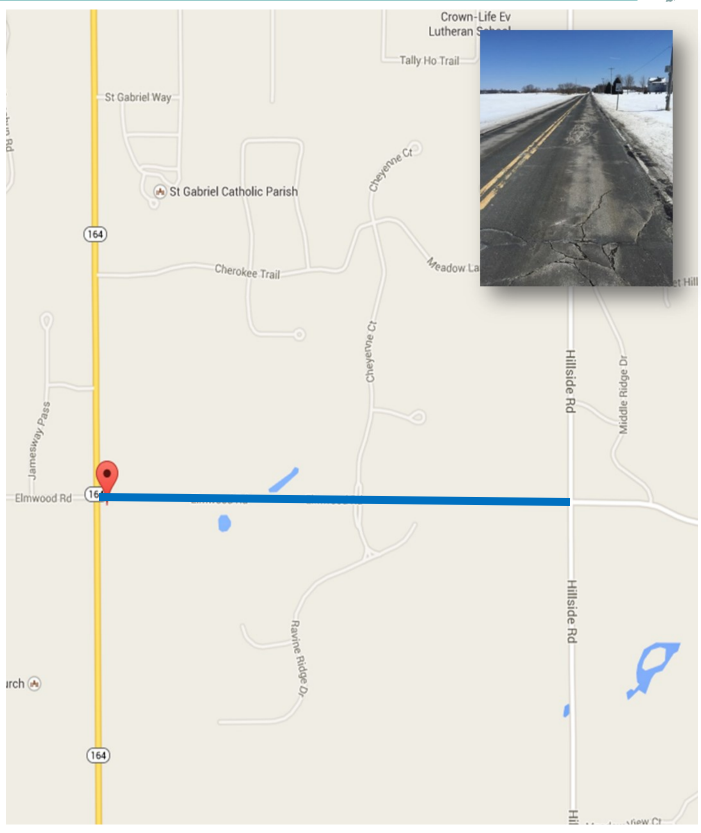
Distance: 2429' Type: 70 Pvt Year: 2000 Width: 22'

WISLR Rating: 5 (2013), 4 (2015)

#### Justification

Expenditures	2017	2018	2019	2020	2021	Total
Street Fund			357,311			357,311
Total			357,311			357,311
Funding Source	2017	2018	2019	2020	2021	Total (Saved)
General Fund			357,311			
Total			357,311			







Capital Improvement Plan

Department Public Works and Highway

Contact Public Works Supervisor

Village of Richfield, Wisconsin

**Type** Improvement

Useful Life 30 Years

**Priority** 

**Project** # PW&H-19-002

**Project Name** Roadway Improvement 2019– Elmwood Road

Category Street Construction

2 Very Important

#### Description

Road: Elmwood Road, from Hillside Road to Timber Stone Way

Distance: 2811' Type: 70 Pvt Year: 2000 Width:22'

WISLR Rating: 6 (2013), (2015)

Road: Elmwood Road, from Timber Stone Way to Feather Reed Court

Distance: 1624' Type: 70 Pvt Year: 2000 Width: 22'

WISLR Rating: 6 (2013), (2015)

Road: Elmwood Road, from Feather Reed Court to Scenic Road

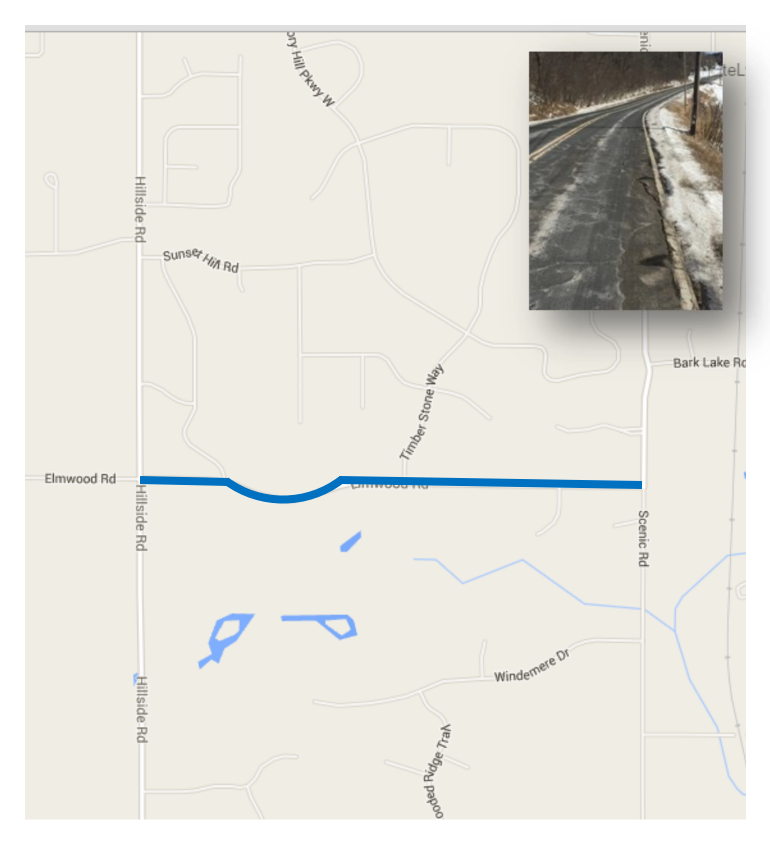
Distance: 950' Type: 70 Pvt Year: 2000 Width: 22'

WISLR Rating: 6 (2013), (2015)

#### Justification

Expenditures	2017	2018	2019	2020	2021	Total
Street Fund			360,795			360,795
Total			360,795			360,795
Funding Source	2017	2018	2019	2020	2021	Total (Saved)
General Fund			360,795			
Total			360,795			







Capital Improvement Plan

Department

Vehicle Replacement

Contact Public Works Supervisor

Village of Richfield, Wisconsin

Type
Unassigned

**Useful Life** 22 yrs or 100,000 miles

Project # VR-19-001 Category Equipment: PW Equipment

Project Name #11 Patrol (1998) Priority 3 Important

### Description

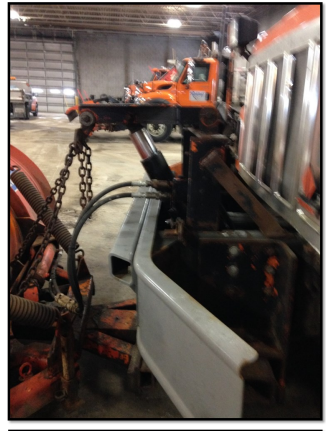
#### **Justification**

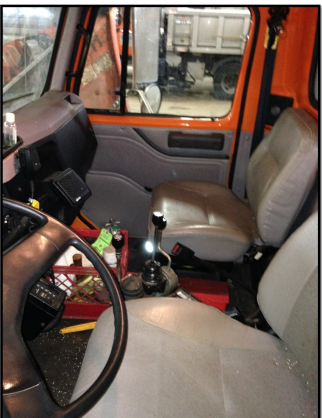
This plow has a rusty V-box that has been rebuilt once. There is a large amount of rust on the frame as well. The V-box is a fixed box that spreads salt. This cannot be used as a dump, but works well for shouldering in the summer months. Replace equipment per the Equipment Replacement Schedule.

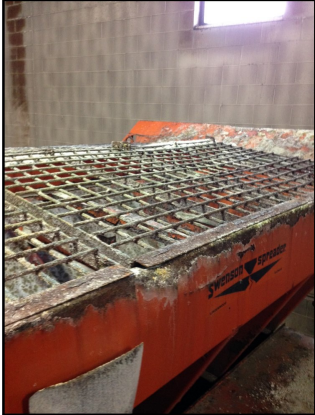
Expenditures	2017	2018	2019	2020	2021	Total
CIP Fund			177,576			177,576
Total			177,576			177,576
Funding Source	2017	2018	2019	2020	2021	Total (Saved)
General Fund	29,152	29,152	29,152			90,120
Total	29,152	29,152	29,152			90,120













# Projects by Year 2020



# Village of Richfield, Wisconsin Capital Improvement Plan

Data in Year 2020

## **Projects By Year**

Project Name	Department	Project #	Priority	Project Cost
Replacement of Village Computers	Administration	A-20-001	2	\$13,000
Roadway Improvement Pool	Public Works and Highway	PW&H-20-001	2	\$700,000
Grand Total for 2020				\$713,000



Capital Improvement Plan

**Department** Administration

Contact

Type

Assistant to the Administrator

Village of Richfield, Wisconsin

Equipment

Useful Life

4-5 Years

Project #
Project Name

A-20-002

Replacement of Village Computers

Category

Priority

**Equipment: Computers** 

2 Very Important

#### Description

12 new office computers and software upgrades.

#### Justification

In an ever increasing technical environment, PC's are vital to our day-to-day operations. Block purchasing will allow us to get better retail prices as well as ensure our software is uniform across all platforms.

Expenditures	2017	2018	2019	2020	2021	Total
CIP Fund				13,000		13,000
Total				13,000		13,000
<b>Funding Source</b>	2017	2018	2019	2020	2021	Total (Saved)
General Fund				13,000		
Total				13,000		





Capital Improvement Plan

Department Public Works and Highways

Contact

Type

Public Works Supervisor

Village of Richfield, Wisconsin

Improvement

Useful Life

30 Years

Project # P

PW&H-20-001

**Project Name** Road Improvement Pool

Category S

Street Construction

**Priority** 2 Very Important

#### Description

Road: Hubertus Road, from Hillside Road to Scenic Road

Distance: 5,438' Cost: \$364,346

WISLR Rating: 5 (2015)

Road: Hubertus Road, from Scenic Road to Mayfield Road

Distance: 5,122' Cost: \$343,174

WISLR Rating: 5 (2015)

Road: Hillside Road, from CTH Q to Kennedy Cir N.

Distance: 3,378' Cost: \$226,326

WISLR Rating: 5 (2015)

Road: St. Augustine Road, Entire Richfield Jurisdiction

Distance: 9,690' Cost: \$649,230

WISLR Rating: 5 (2015)

Road: Monches Road, from Hillside Road to Scenic Road

Distance: 2,693' Cost: \$180,431

WISLR Rating: 5 (2015)

#### Justification

Mill and overlay includes base improvements, culvert replacements and shoulder enhancements where needed. Roadway Improvement Program addresses those roads that meet WISLR standard for surface or approaching failure

Expenditures	2017	2018	2019	2020	2021	Total
CIP Fund				700,000		700,000
Total				700,000		700,000
Funding Source	2017	2018	2019	2020	2021	Total (Saved)
General Fund				700,000		
Total				700,000		







# Projects by Year 2021



# Village of Richfield, Wisconsin Capital Improvement Plan

Data in Year 2021

### **Projects By Year**

Project Name	Department	Project #	Priority	Project Cost
Nature Park-Paved Parking and Drive	Parks and Recreation	P&R-21-001	3	\$75,000
Roadway Improvement Pool	Public Works and Highway	PW&H-21-001	2	\$700,000
Plow Truck No. 12	Vehicle Replacement	VR-21-001	3	\$182,943
Grand Total for 2021				\$957,943



## Capital Improvement Plan

**Department** Parks and Recreation

Contact

Public Works Supervisor

# Village of Richfield, Wisconsin

**Type** Unassigned

Useful Life

30 Years

Project #
Project Name

P&R-21-001

Nature Park-Paved Parking and Drive

Category

**Priority** 

Park Improvements

3 Important

#### Description

Nature Park Paved Parking to ensure utilization and continued use.

Justification

Expenditures	2017	2018	2019	2020	2021	Total	
CIP Fund					75,000	75,000	
Total					75,000	75,000	

<b>Funding Source</b>	2017	2018	2019	2020	2021	Total (Saved)
General Fund	15,000	15,000	15,000	15,000	15,000	
Total	15,000	15,000	15,000	15,000	15,000	





Capital Improvement Plan

Department

Public Works and Highways

Contact Public Works Supervisor

Village of Richfield, Wisconsin

Type
Improvement

Useful Life 30 Years

Project # PW&H-21-001 Category Street Construction

Project Name Road Improvement Pool Priority 2 Very Important

#### Description

Road: Hubertus Road, from Hillside Road to Scenic Road

Distance: 5,438' Cost: \$364,346

WISLR Rating: 5 (2015)

Road: Hubertus Road, from Scenic Road to Mayfield Road

Distance: 5,122' Cost: \$343,174

WISLR Rating: 5 (2015)

Road: Hillside Road, from CTH Q to Kennedy Cir N.

Distance: 3,378' Cost: \$226,326

WISLR Rating: 5 (2015)

Road: St. Augustine Road, Entire Richfield Jurisdiction

Distance: 9,690' Cost: \$649,230

WISLR Rating: 5 (2015)

Road: Monches Road, from Hillside Road to Scenic Road

Distance: 2,693' Cost: \$180,431

WISLR Rating: 5 (2015)

#### Justification

Mill and overlay includes base improvements, culvert replacements and shoulder enhancements where needed. Roadway Improvement Program addresses those roads that meet WISLR standard for surface or approaching failure

Expenditures	2017	2018	2019	2020	2021	Total
CIP Fund					700,000	700,000
Total					700,00	700,000
<b>Funding Source</b>	2017	2018	2019	2020	2021	Total (Saved)
General Fund					700,000	
Total					700,000	







Capital Improvement Plan

Department

Vehicle Replacement

Contact Public Works Supervisor

Village of Richfield, Wisconsin

Type
Unassigned

**Useful Life** 22 yrs or 100,000 miles

Project # VR-21-001 Category Equipment: PW Equipment

Project Name #12 Patrol Priority 3 Important

### Description

#### Justification

This plow has a rusty V-box that has been rebuilt once. There is a large amount of rust on the frame as well. The V-box is a fixed box that spreads salt. This cannot be used as a dump, but works well for shouldering in the summer months. Replace equipment per the Equipment Replacement Schedule.

Expenditures	2017	2018	2019	2020	2021	Total
CIP Fund					182,943	182,943
Total					182,943	182,943
Funding Source	2017	2018	2019	2020	2021	Total (Saved)
General Fund	30,399	30,399	30,399	30,399	30,399	30,948
Total	30,399	30,399	30,399	30,399	30,399	30,948









